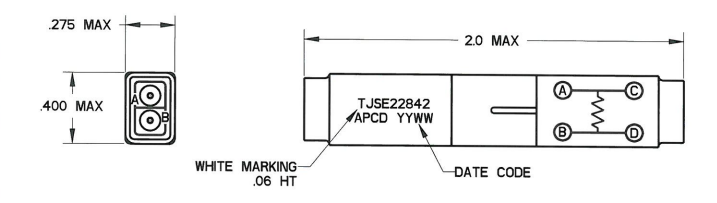
REV	ECN	APP'D				
	6588	KVT 8/	28/0			





NOTES:

1. MATERIALS:

HOUSING: POLYETHERIMIDE, COLOR BLACK GROMMET: SILICONE ELASTOMER, COLOR BLUE INTERNAL CONTACT: COPPER ALLOY, GOLD PLATED, PER MIL-DTL-45204, TYPE I, GRADE C, CLASS I 50 MICROINCH MIN. OVER NICKEL PER SAE-AMS-QQ-N-290, CLASS 1, 50/30 MICROINCH MIN. CONTACT RETAINER: STAINLESS STEEL

- 2. SPLICE ACCEPTS (4) MATING M39029/1-100 CONTACTS (INCLUDED)
- 3. PART COMPLIES TO ALL REQUIREMENTS PER SAE-AS81714.

1	DECICTOD.	47E	4 /OW	1 4./		DOFO	70	
4.	RESISTOR:	47.5	IZBW.	+1%	KI	LKU5U4	- /K	7-5

DIMENSIONS	TOLERANCES	PROJECTION		TITL		. 2, 17 OW, ±17, NENOSC	7171101 0		$\neg$
ANSI Y14.5M UNITS: INCHES Pro/E FILE	.XX ±0.01 .XXX ±0.005 ANGLES ±2.0°		Amphenol Pcd  SPECIFICATION DRAWING  ENGR  M. DIGIACOMO 09/07/10			SPLICE, ELECT OR, 47.5 $\Omega$ , 1/SIZE 22	RONIC '8W, 1%		
ORIGINAL	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF AMPHENOL PCD		CHKD  R. Newmon 9/28/10  APPD	SIZE	DWG NO.	JSE22842_C		RE\	<i>_</i>
		MA, USA	Jahr 9/20/10	COE	E: 58982	SCALE: 2:1	SHEET	1 OF	1

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: TJSE22842